PAT-NO:

JP357127357A

DOCUMENT-IDENTIFIER: JP 57127357 A

TITLE:

TRANSMISSION SYSTEM OF ON-LINE DATA

PUBN-DATE:

August 7, 1982

INVENTOR-INFORMATION:

NAME

KISHINAMI, MASANORI

ASSIGNEE-INFORMATION:

NAME

COUNTRY

MITSUI PETROCHEM IND LTD

N/A

APPL-NO:

JP56013462

APPL-DATE:

January 30, 1981

INT-CL (IPC): H04M011/06, G06F003/04, H04L001/14, H04L013/00

US-CL-CURRENT: 714/712

ABSTRACT:

PURPOSE: To realize an accurate transmission of data, by exchanging a

message for check of transmission system between two data devices and

comparing the same data at the transmitter or receiver side.

CONSTITUTION: An on-line data is transmitted between data devicesIand II

containing a microcomputer 1, an acoustic coupler 3 and a telephone

respectively via a telephone circuit network 5. In this case, a

checking message is previously transmitted from the transmitter side to the

receiver side and vice versa. After this, an item of the data is transmitted

from the transmitter side, and the receiver side receives this item and at the

12/9/05, EAST Version: 2.0.1.4

same time send the contents of reception back to the transmitter side. The

transmitter side compares its own contents of transmission with the sent-back

contents from the receiver side to transmit the next data only when

agreement is obtained of the comparison. Otherwise an item of the data is

transmitted twice from the transmitter side, and the contents of reception are

compared at the receiver side. The receiver side transmits a retransmission

request when no coincidence is obtained through the comparison and receives

continuously when a coincidence is obtained respectively.

COPYRIGHT: (C) 1982, JPO&Japio

12/9/05, EAST Version: 2.0.1.4